Python Fun(damentals)

Python Numeric Types

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- * int
- * float
- * complex



Numeric Types Overview

There are three distinct numeric types:

- intergers 1
- floating point numbers 1.11111
- complex numbers 3e+26J

NOTE: Booleans are a subtype of integers (Eg. True or False)

For this course, we will be focusing primarily on the basics of int and float types as your introduced to Python.

Python 3 Types

Its important to understand C/C++ principles first, to understand what makes Python types so easy to work with. Lets take the following example in C:

```
/* variable definition: */
int a = 1;
char b ='G';
double c = 3.14;
```

Now in Python, notice we dont declare it statically?

```
# variable definition
a = 1
b = 'G'
c = 3.14
```

Python3 Integers

Five standard types you need know:

- Numeric Types int, float, complex
- Text Sequence Type str
- Sequence Types list, tuple, range
- Set Types set, frozenset
- Mapping Types dict
- Binary Sequence Types bytes, bytearray, memoryview

Python Numeric Types

- There are three distinct numeric types: integers, floating-point numbers, and complex numbers
- Booleans are a subtype of integers
- Integers have unlimited precision
- Floating-point numbers are usually implemented using double in C

Integer Operations

Here are a few of the basic operations you can perform in Python. This is not an exhaustive list as many operations are out of the scope of this course.

Operation	Result
x + y	sum of x and y
x - y	difference of x and y
x * y	product of x and y

Interger Operations Cont.

Operation	Result
x / y	quotient of x and y
int(x)	x converted to integer
float(x)	x converted to floating point
pow(x, y)	x to the power y
x ** y	x to the power y

Using Intergers

Using the python interpreter we can perform live math operations:

```
Python 3.7.5 (default, Apr 19 2020, 20:18:17)
[GCC 9.2.1 20191008] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> 10 + 10 <-- basic math
20
\Rightarrow type(10 + 10) <-- use type() to check the type
<class 'int'>
>>> int(10 + '10') <-- will fail as a string is not a int
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

Using Intergers Cont.

Using the python interpreter we can also use the very first function we will learn print(). This prints the value of the sum:

```
Python 3.7.5 (default, Apr 19 2020, 20:18:17)
[GCC 9.2.1 20191008] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> print(10 + 10) <-- basic math notice as its the same
20</pre>
```

Using Floats

Take not the differences between float and int when we call the int() function:

```
Python 3.7.5 (default, Apr 19 2020, 20:18:17)
[GCC 9.2.1 20191008] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> 10.5 + 10.5
21.0
>>> type(10.5 + 10.5)
<class 'float'>
>>> int(10.5 + 10.5)
21
>>> float(10.5 + 10.5)
21.0
```

Using Floats and Ints

Take not the order of operations and combination of an int and float

```
Python 3.7.5 (default, Apr 19 2020, 20:18:17)
[GCC 9.2.1 20191008] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> 10 + (10.5 + 10.5)
31.0

>>> type(10 + (10.5 + 10.5))
<class 'float'>
>>> exit()
```

Lab 1 - Familiarization

Tasking

Using the new python command perform the following get familiar with numeric types:

- 1. Perform a basic addition operation ex. 10 + 10
- 2. Perform a basic float operation ex. 10.1 + 10.21
- 3. Perform a basic order of operations ex. 10 + (10.5 + 10.5)

Python Numeric Built-in Methods

Many of the Types within Python have methods and in your IDE such as VSC will allow you to explore these.

Here is a example of int.bit_length():

```
>>> n = -37
>>> bin(n)
'-0b100101'
>>> n.bit_length()
6
```

NOTE: bin() is the binary representation*

Here is a example of int.to_bytes():

```
>>> (1024).to_bytes(2, byteorder='big')
b'\x04\x00'
```

Lab_1.py

TASKING

Perform the following on the variable dataNum:

- 1. Set Value to 1.2299
- 2. Set dataNumPower to power of 2 for dataNum
- 3. Set dataNum2 to the int 10
- 4. Set dataNum2Bytes to the bytes of dataNum2, setting the length to 1 and the byte order to big